
Asme B73 Pump Standards

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Specification for Vertical In-Line Centrifugal Pumps for ...

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ASME B73.1-2020 - Specification for Horizontal End Suction ...

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Alignment: ANSI

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Assembly **Mechanical seal**

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OverviewAsme B73

Pump StandardsASME

B73.3 Specification for

Sealless Horizontal End

Suction Centrifugal Pumps

for Chemical Process

Current issue date: 2015

Both Mag Drive and

Canned Motor ASME
B73.5M Specification for
Thermoplastic and
Thermoset Polymer
Material Horizontal End
Suction Centrifugal Pumps
for Chemical Process
Withdrawn 2012, content
merged into B73.1.

7ASME B73 Pump
StandardsThis Standard is
a design and specification
standard that covers
metallic and solid polymer
centrifugal pumps of
horizontal, end suction
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Horizontal End Suction
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B73.3 pumps. It is the
intent of this Standard
that pumps of the same
standard dimension
designation from all

sources of supply shall be interchangeable with respect to mounting dimensions, size, and location of suction and discharge nozzles, input shafts, baseplates, and foundation bolt holes. Specification for Sealless Horizontal End Suction ... - ASME ASME B73 Pump Standards(PDF) ASME B73 Pump Standards | Diego Gonzalez - Academia.edu ASME B73 Pump Standards The ASME B73 series of standards are design and specification standards of various metallic and solid polymer centrifugal pumps for chemical process. In order to enhance installation, maintenance, reliability, and safety, the standards also include requirements for interchangeability. ASME B73 Pumps - Everybody Wiki Bios & Wiki This Standard includes dimensional interchangeability requirements and certain design features to facilitate installation and maintenance and to enhance reliability and safety of B73.1 pumps. It is the intent of this Standard that pumps of the same standard dimension designation from all sources of supply

shall be interchangeable with respect to mounting dimensions, size, and location of suction and discharge nozzles, input shafts, baseplates, and foundation bolt holes (see Tables 1-1 and 1-2). ASME B73.1 - Specification for Horizontal End Suction ... Description. This Standard is a design and specification standard that covers metallic centrifugal pumps of vertical shaft single-stage design with suction and discharge nozzles in-line. This Standard includes dimensional interchangeability requirements and certain design features to facilitate installation and maintenance and enhance reliability and safety of B73.2 pumps. Specification for Vertical In-Line Centrifugal Pumps for ... The new ASME B73 data sheet is available for free download and use. The data sheet is in fillable pdf format and may be saved. The data you've created in the data sheet may be updated at a later time and printed or shared electronically. Use this data sheet along with the ASME B73.1 and B73.2 standards to capture and communicate the details of performance and other technical characteristics of your chemical duty

pump. Committee Pages - B73 Chemical Standard Pumps - ASME This type is designed to the ASME B73.1 standard, and each size of this type of pump has identical envelope dimensions for all manufacturers. These pumps are broken down in size into three main groups. Group I covers pump sizes 1.5x1-6 to 3.0x1.5-8. Group II includes pump sizes from 3x2-8 to 6x4-13. ANSI PUMPS - ASME B73.1 Standards Chemical/Industrial ... The development of centrifugal pump standards for chemical, petrochemical and ... GO TO ASME.ORG HOME > B73 CHEMICAL STANDARD PUMPS Meetings ASME Anywhere Initiative - Virtual-Only C&S Meetings through December 2021 ... The American Society of Mechanical Engineers. Two Park Avenue. New York, NY 10016. Phone: 2125917046 ... Committee Pages - B73 Chemical Standard Pumps - ASME ANSI / ASME B73.1 PROCESS PUMP. PWA | GEN2 ANSI/ASME B73.1 PROCESS PUMP. Innovative Power Frame Features. n All new patent pending frame design for enhanced reliability. n 25% more cooling surface than PWA GEN 1. n Sealed

lubrication chamber. n ISOMAG™ magnetic seals IP65 rated Power Frame sealing. n Sloped and segregated drain for contaminant isolation. n Predict Plus™ GEN2 proactive pump monitor. n Zero oil maintenance required for up to 3 years.*.ANSI / ASME B73.1 PROCESS PUMP - PumpworksComplete line of ASME (ANSI) B73.1 Centrifugal Pumps. The 811 ANSI Series is available in a wide range of sizes, capacities and materials to fit virtually any process-fluid application. With more than 30 selections and multiple design options, we've got your application covered – for abrasives, corrosive substances and a wide range of capacities. Guaranteed parts interchangeably with Gould ® 3196.ANSI / ASME B73.1This type of pump is designed based on the ASME B73.1 standard. Due to their less cost, they are popularly used in chemical industries, refineries, industrial and mining applications for comparatively less temperature pressure applications. The main advantage of ANSI pumps is their interchangeability across manufacturers and brands.API 610 Pumps vs

ANSI / ASME B73.1 Centrifugal Pumps ...This Standard is a design and specification standard that covers metallic and solid polymer centrifugal pumps of horizontal, end suction single stage, centerline discharge design. This Standard includes dimensional interchangeability requirements and certain design features to facilitate installation and maintenance and to enhance reliability and safety of B73.1 pumps.ASME B73.1-2020 - TechstreetASME B73.1-2020 Specification for Horizontal End Suction Centrifugal Pumps for Chemical Process This Standard is a design and specification standard that covers metallic and solid polymer centrifugal pumps of horizontal, end suction single stage, centerline discharge design.ASME B73.1-2020 - Specification for Horizontal End Suction ...Specification for Vertical In-Line Centrifugal Pumps for Chemical Process (B73.2 - 2016) This Standard is a design and specification standard that covers metallic centrifugal pumps of vertical shaft single-stage design with suction and discharge nozzles in-line.API standards for

pump design, operation and maintenance ...The ASME B73.1 standard states the dimensional interchangeability requirements, configuration and design features to pump manufacturers in order to facilitate the installation, as well as to enhance reliability and safety of the pump unit.Ruhrpumpen ANSI / ASME B73.1 Process Pump RangeASME B73.3 Standard. This is the ASME specification for sealless horizontal end suction centrifugal pumps for chemical processes. This standard applies to horizontal, end-suction, overhung, radially split, single-stage sealless pumps and defines both dimensional and best-efficiency head and capacity parameters.Pump Standards & Approvals - HMD KONTRThe ANSI B73.1 Standard allows for interchangeability across 27 centrifugal pump sizes 1, making this kind of pump ideal for many applications, including food processing, textiles, chemical, pulp & paper, and other types of process plants. This Standard includes dimensional interchangeability requirements and certain

design features to facilitate installation and maintenance and enhance reliability and safety of B73.3 pumps. It is the intent of this Standard that pumps of the same standard dimension designation from all sources of supply shall be interchangeable with respect to mounting dimensions, size, and location of suction and discharge nozzles, input shafts, baseplates, and foundation bolt holes.

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[ANSI / ASME B73.1 ASME B73.3 Standard.](#)
This is the ASME specification for sealless horizontal end suction

centrifugal pumps for chemical processes. This standard applies to horizontal, end-suction, overhung, radially split, single-stage sealless pumps and defines both dimensional and best-efficiency head and capacity parameters.

Asme B73 Pump Standards

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Drive and Canned Motor ASME B73.5M Specification for Thermoplastic and Thermoset Polymer Material Horizontal End Suction Centrifugal Pumps for Chemical Process Withdrawn 2012, content merged into B73.1. 7

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Standard that pumps of the same standard dimension designation from all sources of supply shall be interchangeable with respect to mounting dimensions, size, and location of suction and discharge nozzles, input shafts, baseplates, and foundation bolt holes (see Tables 1-1 and 1-2).

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Description. This Standard is a design and specification standard that covers metallic centrifugal pumps of vertical shaft single-stage design with suction and discharge nozzles in-line. This Standard includes dimensional interchangeability requirements and certain design features to facilitate installation and maintenance and enhance reliability and safety of B73.2 pumps.

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